#### UNCLASSIFIED

#### Approved For Release 2004/10/08 : CIA-RDP79M00096A000500040002-3

IHC-MM-323 29 June 1972

#### UNITED STATES INTELLIGENCE BOARD

INTELLIGENCE INFORMATION HANDLING COMMITTEE

MEMORANDUM FOR: IHC Members

SUBJECT : Registration of Unclassified

Intelligence Data Standards

- 1. The Standards Panel of the System Design and Development Subcommittee (SD&DS) recently requested that the SD&DS forward the proposal set forth in the Attachment for IHC approval.
- 2. Briefly, the Standards Panel wishes to register the Content Control Code with the National Bureau of Standards as an Intelligence Program data standard. If IHC approves the request this will constitute the first standard to be registered with NBS under the terms of the program called for in DCID 1/15. The Support Staff will assume responsibility for informing USIB and establishing maintenance procedures with NBS.

Please inform the Support Staff	Panel request for IHC approvaSTAT
tion by CoB 18 July 1972.	

Executive Secretary

Att

Τ,

Distribution List

IHC Members SD&DS Members Standards Panel Members

Attachment to

Approved For Release 2004/10/08 : CIA-RDP79M00096A000500040002-3

SD&DS-SP-MM-21 2 June 1972

# UNITED STATES INTELLIGENCE BOARD

INTELLIGENCE INFORMATION HANDLING COMMITTEE

System Design and Development Subcommittee

## Standards Panel

MEMORANDUM FOR: Chairman, SD&DS

SUBJECT: Registration of Unclassified Intelligence

Data Standards

REFERENCES: a. National Bureau of Standards, Federal Information Processing Standards 19 (FIPS 19), Guidelines for Registering

Data Codes, 1 February 1972

- b. SD&DS-SP-M-16, 11 May 1972, Confidential
- 1. Reference a. set forth the responsibility of Federal departments and establishments to register program and agency codes (including those under development) with the National Bureau of Standards, as originally ordered by the Office of Management and Budget Circular A-86, Subject: Standardization of Data Elements and Codes.
- 2. Under DCID 1/15 responsibility for the development of codes as program standards for the intelligence community rests with IHC. Consequently, the Standards Panel at its sixteenth meeting (reference b.) agreed that the IHC Support Staff shall register all applicable intelligence program standards with the National Bureau of Standards, after obtaining descriptions of the standards and other such support from the Assigned Responsible Agency (ARA), provided the standard itself is unclassified and the necessary backup and explanatory reference material is also unclassified (e.g., the Content Control Code).

### FOR OFFICIAL USE ONLY

## Approved For Release 2004/10/08: CIA-RDP79M00096A000500040002-3

3. The description of the first intelligence program standard to be reported to NBS under FIPS 19, the Content Control Code, is attached for your approval and forwarding.

		• .,
//	Chairman	

STAT

## Distribution List

SP Members SD&DS Members IHC Members Chairman, R&DS COINS Project Manager FIPS PUB 19 Approved For Rélease 2004/10/08: CIA-RDP79M00096A000500040002-3 SF-366 OCTOBER, 1971 PRESCR, BY NBS FIPS PUD 12 DATA CODES REGISTRATION (See Instructions on Reverse) 1. Type of Sulvaission 2. Complete only for deletion or revised form submission Registration No. Date previously submitted X Initial Deletion Revised form [\_] Completed M Under development 4. Kind of Data Code ("X" one) K Federal Program Standard (Specify eres) Intelligence Agency Federal General Standard Subagency ISO Recommendation Current practice American National Standard Content Control Code 6. Description Attached 7. Characteristics of Data Code o. Representation X Code Numeric value Abbreviation Name b. Length 3-4; Number of characters X Fixed X Variable \* ) Minimum ) Maximum c. Type of character(s) Special Alphabetic Alphanumeric Numeric d. Significance X Significant Nonsignificant e. Check character(s) used No Yes f. Other characteristics \*See description 8. Availability (Include tull title, number, and date of document) Content Control Code, United States Intelligence Board, Committeb on Documentation (replaced by Intelligence Information Handling Committee), January 1967 9. Development/Maintenance Office (Name, address, phone number) 10. Submitting Office (Nume, address, phone number) . Intelligence Information Handling Intelligence Information Committee/Support Staff, Handling Committee/Support United States Intelligence Staff United States Intelligence Board Room 4E24, CIA Headquarters Board Room 4E24, CIA Headquarters Washington, D. C. 20505

STAT

11. Date Prepared

Washington, D. C. 20505

12 April 1972

STA

# Approved For Release 2004/10/08 : CIA-RDP79M00096A000500040002-3

Attachment to Form SF-366

#### 6. Description

The Content Control Code, first issued by the United States Intelligence Board in 1967, was designed primarily to give authors a concise, easily remembered code which would indicate the content of their messages, reports, and documents for disseminators and readers. The code has two schedules--geopolitical and subject. The geopolitical code is a three character alphabetic code, which consists of a one character prefix indicating the region of the world (or universe) and a two character code which indicates the country, water body, or celestial body. The last two characters are compatible with and in most cases identical to Federal Information Processing Standard #10 (Countries, Dependencies, and Areas of Special Sovereignty), but are not limited to countries. The subject schedule contains 62 four character alpha codes indicating the subject content of the document plus modifiers and identifiers which further specify the information contained therein. The use of one geographic (3) and one subject (4) code would fix the length at a total of seven characters. However, the number of codes used and the number of modifiers is variable, since it depends on the number of countries and subjects mentioned in the document. The geopolitical schedule is updated when necessary; the subject schedule is presently being modified and tested.